

# Request for Publications

## DCRT

Customer Name \_\_\_\_\_ ICD \_\_\_\_\_

Building \_\_\_\_\_ Room \_\_\_\_\_ Phone \_\_\_\_\_

Address (if not NIH) \_\_\_\_\_

	<u>Publication Number</u>	<u>Publication Title</u>
_____	DCRT103	Molecular Biology Databases: Getting Sequences & Homologies (from the Convex & GenInfo Computers)
_____	DCRT104	Molecular Biology Databases: Using Macintoshes & the Internet for Sequence Analysis
_____	DCRT105	Performing Multiple Sequence Alignments with GCG Programs
_____	DCRT106	Preparing Figures for Publication on the Macintosh
_____	DCRT107	Searching for Patterns in Sequences: Regulatory Elements & Motifs Using the Convex and GCG
_____	DCRT108	Searching for Transcription Factors Using Macintosh Software
_____	DCRT109	Bibliographic Management Software for the Macintosh
_____	DCRT110	Sequence Analysis Programs for the Macintosh: A Comparison of Features
_____	DCRT111	The DCRT Guide to Cross-Platform Computing
_____	DCRT112	Macintosh Options for Multiple Sequence Alignment
_____	DCRT113	Guide to Preparing Research Posters Using the Mac
_____	DCRT114	Guidelines for Safe Personal Computing
_____	DCRT116	Macintosh Shareware
_____	DCRT118	Using MacVector
_____	DCRT119	System 7 Personal File Share and Network Security
_____	DCRT120	FileMaker Pro 1.5 Advanced Topics: Buttons and Scripts
_____	DCRT123	Creating Internet Documents Using HTML
_____	DCRT124	Browsing the Internet for Sequence Analysis
_____	DCRT128	NIH Macintosh Networking Guide
_____	DCRT132	Comparing Two Sequences to Each Other Using GCG

**Mail to:** TIO, Bldg 12A, RM 1015  
**or FAX to:** (301-402-7349)  
**or e-mail to:** 4dcrt@nih.gov